

Generic SECALF values

5.29. As with WDCALF and NWDCALF, there are instances where a SECALF value cannot be calculated for a BSC Season.

A list of generic SECALF values is displayed in Table 2.

Table 2

BSC Season	Generic SECALF
Spring 2020	0.2100
Summer 2020	0.2100
Autumn 2020	0.2000
Winter 2020	0.2900
Spring 2021	0.2300
Summer 2021 Spring 2020	0.2400 0.2100
Summer 2020	0.2100
Summer 2019	0.2700
Autumn 2019	0.2000
Winter 2019	0.2000

5.30. Where a Supplier Primary BM Unit would receive a SECALF per Section 5.11, it will be assigned a generic SECALF instead if one or more of the following are true:

- The Supplier Primary BM Unit had an average metered volume of less than or equal to zero, over the equivalent BSC Season of the previous year
- Non-zero metered volumes were not first submitted in respect of the Supplier Primary BM Unit until after the start of that Season
- The Supplier Primary BM Unit was not SECALF qualifying in that Season

5.31. Suppliers have the option to appeal a generic SECALF value under the process detailed in Section 12.

5.32. Generic SECALF values are reviewed annually at the start of May. ELEXON will recalculate the four generic SECALF values as follows:

- All SECALF qualifying Primary BM Units in each of the previous four Seasons will be identified.
- The SECALF for each Primary BM Unit will be calculated as follows:
 - Where the average Primary BM Unit Metered Volume for SECALF-qualifying days was less than zero then SECALF is calculated as:

SECALF

$$= \frac{\text{average Primary BM Unit Metered Volume (SECALF – qualifying days only) for the BSC Season (MWh)}}{\text{minimum Primary BM Unit Metered Volume (SECALF – qualifying days only) for the BSC Season (MWh)}}$$

- Where the average Primary BM Unit Metered Volume for SECALF-qualifying days was greater than zero then SECALF is calculated as:

SECALF

$$= \frac{\text{average Primary BM Unit Metered Volume (SECALF – qualifying days only) for the BSC Season (MWh)}}{\text{maximum Primary BM Unit Metered Volume (SECALF – qualifying days only) for the BSC Season (MWh)}}$$

- Where the average Primary BM Unit Metered Volume for SECALF-qualifying days was equal to zero then SECALF will be calculated as zero.
- For each Season the average of all non-zero SECALFs will be taken to give the SECALF for each Season
- using data for the previous two full years (e.g. Spring, Summer, Autumn and Winter).
Where a recalculated generic SECALF has a difference from the current generic SECALF of greater than or equal to 0.02, ELEXON will present this to ISG. ISG will consider the new generic SECALF value for approval and if granted, ELEXON will use the new set of generic SECALF values from the next publication onwards.

~~5.32.5.33.~~ Due to the calendar timings, the next BSC Season to use the generic SECALFs after approval will be Autumn of that year. ~~If a Summer value changes, both the existing and new Summer values will be published in Table 2 for completeness (BSC Season and year). If in the following year the Summer value does not change, the old value will be removed and the new value renamed (BSC Season only). Therefore Spring and Summer values for the current and following year will be published.~~